art - Bug #8191

undue complaints from RootOutput

03/27/2015 02:51 PM - Andrei Gaponenko

Status: Closed Start date: 03/27/2015

Priority: Normal Due date:

Assignee: Christopher Green % Done: 100%

Category: I/O Estimated time: 0.25 hour

Target version: 1.13.02 Spent time: 1.00 hour

Experiment:

Scope: Internal SSI Package: art

Description

Occurs In:

Hello,

In art v1_13_01 I get printouts

%MSG-i FastCloning: RootOutput:dsout@Construction 27-Mar-2015 14:45:15 CDT ModuleConstruction

Fast cloning user configuration: true

%MSG

%MSG-w FastCloning: RootOutput:dsout@Construction 27-Mar-2015 14:45:15 CDT ModuleConstruction

Fast cloning deactivated due to presence of event selection configuration.

%MSG

The statement about "user configuration" is not correct: my fcl file does not say anything about FastCloning. There is no reason to give warnings here. The fragment in question is

Andrei

Related issues:

Related to art - Feature #6402: Add verbosity on fast cloning status in RootO... Closed 06/03/2014

Associated revisions

Revision e6719799 - 03/30/2015 02:55 PM - Christopher Green

Resolve issue #8191.

Revision 374651fa - 03/30/2015 05:53 PM - Christopher Green

Test and minor tweaks to fix for issue #8191.

Revision b968ba9e - 04/13/2015 01:39 PM - Christopher Green

Test and resolve issue #8191.

History

#1 - 03/30/2015 11:57 AM - Christopher Green

- Category set to I/O
- Status changed from New to Accepted

01/16/2021 1/2

- Estimated time set to 0.25 h
- SSI Package art added
- SSI Package deleted ()

We can certainly remove the possibly-confusing word, "user" from the message, but we believe that printing this message unconditionally is the behavior that was requested as part of issue #6402.

#2 - 03/30/2015 11:57 AM - Christopher Green

- Related to Feature #6402: Add verbosity on fast cloning status in RootOutput module added

#3 - 03/30/2015 06:02 PM - Christopher Green

- Status changed from Accepted to Resolved
- Assignee set to Christopher Green
- Target version set to 1.14.00
- % Done changed from 0 to 100

Fixed with e671979 and tested with 374651f.

#4 - 04/09/2015 03:29 PM - Christopher Green

- Target version changed from 1.14.00 to 1.13.02

#5 - 05/22/2015 05:53 PM - Christopher Green

- Status changed from Resolved to Closed

01/16/2021 2/2